## Docket Number (Optional) Application Number 02560039AA 10/015,954 INFORMATION DISCLOSURE CITATION Applicant(s) Rappaport et al. (Use several sheets if necessary) Filing Date Group Art Unit 12-17-01 2857 **U.S. PATENT DOCUMENTS** EXAMINER FILING DATE SUBCLASS REF DOCUMENT NUMBER DATE NAME CLASS IF APPROPRIATE FOREIGN PATENT DOCUMENTS Translation REF DATE COUNTRY CLASS SUBCLASS DOCUMENT NUMBER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Software by Andrew titled "RF Planner" dated 6-17-97 2. A user guide titled: "Andrew Microwave System Planner" dated 7-99

EXAMINER AND THE STATE OF THE S

DATE CONSIDERED

/ D 3

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

3. A user guide titled: "Andrew Antenna System Planner" dated 6-99

		<u>.</u>		Docket Number (Optional)		Application Number	
	PE		•	02560039A	A	10/0	015,954
/ O '1	INFO	RMATION DISCLOSURE	CITATION	Applicant(s) Rappaport et al.			
/		The several sheets if necessar	אמ	Filing Date		Group Art Unit	·
HOA	1 2 20	加 副		12-17-01			2857
ENTE		LIES CONTRACTOR OF THE PERSON		U.S. PATENT DOCUMENTS		,	
EXAMINER INITIAL	REP	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
INTITAL			<del>                                     </del>				II ATTACTACA
							·
	ĺ						
			<del></del>				
	Ì					DEC	EIVED
	_					1112	
						- NOV	1 7 2003
			}				
		<u> </u>			<del></del>	Technoli	gy Center 2600
	Ì		1	•		1	
	├						
	1						<u></u>
i						ļ	
	ļ		ļ				
	1						
	-		<del> </del>				
	1		'				
	<u>-</u> 1			FOREIGN PATENT DOCUMENT	s		
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation YES NO
	<del> </del>		<del> </del>				
	+						
	<del> </del>		_				+
			1				
<del> </del>	٠	_L		OTHER DOCUMENTS (Includ	ing Author Title	, Date, Pertinent I	Pages, Etc.)
		A A A A A A A A A A A A A A A A A A A	tahasa Maringla	tor" Copyright, January 1998; M	=		G77
	<u>.</u>	1. Article "Building Da	rranase manibula	or Cohligue agreer 1220, 14	4114 1116	,	
<b>/</b> ₩	7 1	2. PCS 97 Track 7; "E	ngineering & Syst	ems Management; T. Rappaport			
<del>├─</del> च्	늓ᅱ	3. Propagator; Vol. 8,	No. 3; Fall 1997.				
	ا در					.,	
	{	4.SMT Plus 1.0 User's	Manual; R. Skidt	nore & T. Rappaport; Copyright	, August 1996;	Virginia Tech	
		<u></u>				<del></del>	
EXAMIN	<b>E</b> R	QUA 1/2		DATE CONSIDERED	12/2	3/03	
		DYNUKYM			1-12		
EXAMIN	ER: Ini	itial If citation considered, whether	r or not citation is it	conformance with MPEP Section 60	9; Draw line th	rough citation if n	ot in conformance and
not consid	dered.	Include copy of this form with nex	t communication to	applicant.			
							EPARTMENT OF COMMERCE

		•			Docket Number (Optional)		Application Numb		-
•	INF	ORMATION DISCLOSU			02560039A./ Applleant(s)	, .	10	/015,954	
	٠.	(Use several sheets if nece		C34	T. Rappaport et al.				•
			TUN 1 0 2003	A 30	Filing Date 12/17/01		Group Art Unit		. :
	_		<b>/</b> ~·	- //-	ENT DOCUMENTS:				-
XAMINES INITIAL	REF	DOCUMENT NUMBER	TO TRADER		NAME .	CLASS	SUBCLASS	FÜR	CDATE
SPI	1	4,675,147	6-23-87	Schaefer			000000	Ú APPR	OPRIATE
Y	2	4,736,453	4-5-88	Schloem	er			4-6-83	<u> </u>
1	3	4,885,694	12-5-89	Pray et a				12-10-8	
1	1.	5,111,392	5-5-92	Malin				4-29-87	•
	5	5,119,307	6-2-92	Blaha et	al.			12-22-89	
	6	5,239,487	8-24-93	Horejsi o	et al.			<del> </del>	
	7	5,293,640	3-8-94	Gunmar	<del></del>			.10-24-91	) 
$\mathcal{T}$	5	5,307,261	4-26-94	Maki et a	al. ·			6-28-91	
	y	5,337,149	8-9-94	Kozah et	al.			11-12-92	
h	10	5,339,184	8-16-94	Tang	·			6-15-92	
	11	5,375,123	12-20-94	Andersso	n et al.			2-5-93	
r				FOREIGN	PATENT DOGUMENTS	<u>-</u>	<u>.</u>		<del></del>
	REF	DOCEMENT NUMBER	DATE COUNTRY CI		CLASS	SUBCLASS	Franct	alina	
							<del> </del>	VES	NO
							ļ		
	_						]		
+	-								
			<u> </u>	OTHER			·		
			<u> </u>	OTHER DO	CONTENTS (Including Au	thur, Title, Dui	te, Persinent Page	s, E.c.)	
	+		•						
				•	•				<del></del>
	1/	7.1.			•	·	·		
	<u>V</u>	in		. DA	12/23/10 2	·			
INER:	ហៃរ៉េ១ [	f diation considered, whether or opy of this form with next comm	not citation is in cor	nformance wit	h MPEP Section 609; Drawl	ine through ci	lation if not in co	dlarmance o	nd not
	c	opy of this form with next comm	unication to applica	nt.					

						Docket Number (Optional)		Application Number	
		INFO	DRMATION DISCLOSURE	CHAHOR		02560039A Applicant(i)	<u> </u>	10.	/015,954
٠.			(Use several sheets if necessar	/	र्छ ।	T. Rappaport et al.			
				JUN 1 0 2003	A W	Piling Date . 12/17/01		Group Art Unit	• • • • • • • • • • • • • • • • • • • •
• •	٠	·	\	E.	S. PATI	ENT DOCUMENTS			
DXAM TNIT		REF	DOCUMENT NUMBER	PADEMIN		NAME .	CLASS	SUBCLASS .	FILING DATE
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	1	12:	5,394,522	2-28-95	Sanchez	-Frank et al.			9-13-93
		13	5,450,615	9-12-95	Fortune	et al.	<	-	12-22-93
		14	5,458,123.	10-17-95	Unger	·	-		4-29-94
		15	5,465,390	11-7-95	Cohen	·	12		2-12-93
`		16	5,482,050	1-9-96	Smokoff	et al.	-		2-17-94
		17	5,485,568	1-16-96	Venable	et al.	_	-	10-8-93
·		16	5,491,644	2-13-96	Pickerin	g et al.			9-7-93
	Ц	19	5,491,837	2-13-96	Haartsen				3-7-94
·		20	5,493,679	2-20-96	Virgil et	al.			10-29-93
4	2	21	5,515,269	5-7-96	Willis et	al.			11-8-93
Ø	<u>」</u>	22	5,528,518	6-18-96	Bradshav	v et al.			10-25-94
	· 				FOREIGN	PATENT DOCUMENTS		<del>,</del>	
	_	HEF.	DOCUMENT NUMBER	DATE		COLAIMA	C3.ASS	SURCLASS	Translation VES NO
<del></del>	$\downarrow$	_							113   10
<u>.                                    </u>	1	$\bot$					<u> </u>		
	$\downarrow$	$\downarrow$			·				
<del></del>	1								
	$\perp$								
		<del></del>			OTHER DO	CUMENTS (Including A	ıdhor, Tüle, Da	te. Pertinent Page	s. E(c.)
<del>-</del> -		+							•
	-						•		
(AMIN	ER(		Elech		D	ATE CONSIDERED	1. U Z	<del></del>	
AMIN	ER:	initial i	f citation considered, whether or no opy of this form with next commun	ot citution is in conf	Cormance wit		line through c	liation is not in co	nformance and not
			- Committee of the state of the						•

Form PTO-A820 (also form PTO-1449)

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

•	INFORMATION DISCLOSUI	RE OCEANION		02560039AA Applicant(s)		Application Number 10/015,954			
		(Use several sheets if necess	ant)	n 🚱	T. Rappaport et al.		<u></u>		
			NO O 1 HUL	Si Si	Filling Date 12/17/01		Group Art Unit		
•			DATE	PAT	ENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·	:	:	
EXAMINER DITIAL	REF	DOCUMENT NUMBER	DATE		name .	CLASS	SUBCLASS	FILING IF APPRO	DATE
OB	23	5,539,665	7-23-96	Lammi	ng et al.	c	>	7-25-94	
·	24	5,553,312	9-3-96	Gattey	et al.	-	<del></del> .	6-20-94	<del></del>
	25	5,553,620	9-10-96	Spider	et al.			5-2-95	
	26	5.555,354	9-10-96	Strasnic	ck et al.			3-23-93	
\	27	5,561,841	10-1-96	Markus		<	-		
	28	5,564,070	10-8-96	Want et	al.		<del>-</del>	7-30-93	<del></del>
·	19 .	5,594,946	1-14-97	Menich	et al.			2-28-95	<del></del>
	30	5,598,532	1-28-97	Liron				10-21-93	
	)	5,625,827	4-29-97	Krause	et al.			12-23-94	<del></del>
	32	5,636,344	6-3-97	Lewis		_		8-22-91	<u></u>
SB	13	5,689,355	11-18-97	Okubo	et al.			7-1-96	
U				FOREIG	S PATENT DOCUMENTS			L	
	REF	DOCUMENT NUMBER	UVIE		COUNTRY	Cl./v22	SUBCLASS	Tean:	ation NO
		<u> </u>			•				
		·							
		·							
		·	•	OTHER (	OCUMENTS (Including	Author, Tüle, Do	ste, Pertinent Pag	es, Etc.)	<del></del> -
					•				
					· · · · · · · · · · · · · · · · · · ·				
									•
KAMINER		Blank			DATE CONSIDERED	103			
	: Initia	lif citation couldered, whether o	r not citation is in e	onformance	with MPEP Section 609: De-	wilne though	eitation (f not in :	onformance.	and not

		INF(	ORMATION DISCLOSUI	READY PLE		02560039A		Appuration Numb	/015,954
			ORMATION DISCLOSUI	(ניושנו 1 אונון	(3) I	Applicants) T. Rappaport et al.		•	
				Jun .		Filing Date 12/17/01		Group Art Util	
		·		THE MATTENA	U.S. PATI	ENT DOCUMENTS			
INIT		REF	OOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILINGDATE
0'	1	34	5,761,093	6-2-98	Urbish e	et al.			5-8-97
		35	5,794,128	8-11-98	Brockel	et al.			9-20-95
		36	5,799,154	8-25-98	Kuriyan				6-27-96
		37	5,809,282	8-15-98	Cooper	et al	-	-	6-7-95
	Ŀ	38	5,815,395	9-29-98	Hart et	al.	_		6-29-95
		39	5,828,960	10-27-98	Tang et	al.			3-31-95
		10	5,831,610	11-3-98	Tonelli e	t al.			2-23-96
		41	5,832,389	11-3-98	Dent		<u> </u>		4-3-96
1		42	5,861,887	1-19-99	Butler et	al.			12-5-95
		43	5,867,112	2-2-99	Kost				5-14-91
1	5	44	5,877,777	3-2-99	Colwell		<		4-7-97
					FOREICN	PATENT DOCUMENTS	<u> </u>	L	
		REF	DOCUMENT NUMBER	DVAE		COUNTRY	Clwp2	SPECLASS	l'e ensteilm
									YES NO
									<del>-  </del>
	7				•				
	7						:		· · ·
			······································	<u> </u>	OTHER DO	CUMENTS (Including A)	thur, Title Da	te, Perúnent Page	n Fig.1
					<del></del>	,			
									•
				•	··		<del></del>		
				_		•			
AMI	i R	)	Blank		D	ATE CONSIDERED	/12		<del></del>
AMI	ĘR:	loltial	if citation considered, whether or	not diation is in co.	nformance of	12/23/			
sldere	d. I	nclude (	copy of this form with next comm	unication to applica	nt.	en mer de begrou dubt niem	mue rutonây ci	tation if not in co	informance and not

P09A/REV04

Patent and Trademark Office 'U.S. DEPARTMENT OF COMMERCE

	INFC	RMATION DISCLOSU	E TAPLEN	<b>.</b>	Docket Number (O			Application Numb		
. •		(Use several sheets if nece	2010	CS)		t et al.				
			HUL.	3		2/17/01	· .	Group Art Unit		
		,	The second	U.S. PATI	ent documen	TS .			-	-
MONER TIAL	REF	DOCUMENT NUMBER	MATE WATER		NAME	· :	CLASS	<b>SUBCLASS</b>		GDATE
10.	45	5,878,328	3-2-99	Chawla	et al.					
	46	5,907,850	5-25-99	Krause	et al.	· .			1-21-97	-
	47	5,917,808	6-29-99	Kosbab					1-17-97	
	48	5,923,850	7-13-99	Barroux					6-28-96	
•	49	5,926,762	7-20-99	Агрес с	al.		-		5-17-96	
	50.	5,940,196	8-17-99	Piehler e	et al.				5-16-97	
	51	5,915,976	8-31-99	Iwamura	et al.		<del></del>		12-10-9	б
	52	5,948,055	9-7-99	Pulsiphe	r et al.				8-29-96	<del></del>
	si	5,949,335	9-7-99	Maynaro	1		_		4-14-98	
	54	5,949,988	9-7-99	Feisullin	et al.				4-3-97	
3	5.5	5.953,669	9-14-99	Stratis et	al.	-	_		12-11-9	7
<del></del>				FOREIGN	PATENT DOCK	MENTS	<del></del>	<del></del>	<del></del>	
	BEF	DOCUMENT NUMBER	DATE		COLNTRY		CLASS	SUBCLASS		Etlep
		·							YES	NO.
				••••••	<del></del>					
				**************************************						
			·				•			
<del></del> -				OTHER DO	CUMENTS (	ncluding Auth	or, Title, Dat	e, Pertinent Page	ıs, Etc.)	
·	$\bot$		<del></del>	·						
			•						<del>~~~~~</del>	<del></del>
NER.	7	12/1		Τ	ATE CONCINE	000	<del></del>	•	·	
	<u>~</u>	SHALK			1/2/	23/	23			
NER: ed. In	Initial i clude c	f citation considered, whether or opy of this form with next comm	not citation is in con unication to applican	iformance w	th MPEP Section	609; Draw lin	e through ci	tation if not in co	ulnuinnice	and not
	NER.	MONER REF  MACH AS  46  47  48  49  50  51  52  53  54  NER: Initial i		MONER REF DOCUMENT NUMBER  3-2-99  45 5,907,850 5-25-99  46 5,907,850 5-25-99  48 5,923,850 7-13-99  49 5,926,762 7-20-99  50 5,940,196 8-17-99  51 5,945,976 8-31-99  52 5,948,055 9-7-99  53 5,949,335 9-7-99  54 5,949,988 9-7-99  55 5,953,669 9-14-99  NER: Initial If citation considered, whether or not citation is in considered.		NFORMATION DISCLOSURE	Comparison   Com	INFORMATION DISCLOSURE   TATION   Application   T. Rappaport et al.	NFORMATION DISCLOSURE   TAFTLEN   Application   T. Rappaport et al.   Filing own   12/17/01   Green Art Unit   T. Rappaport et al.   Filing own   12/17/01   Green Art Unit   T. Rappaport et al.   Filing own   12/17/01   Green Art Unit   T. Rappaport et al.   Filing own   12/17/01   Green Art Unit   T. Rappaport et al.   Filing own   12/17/01   Green Art Unit   T. Rappaport et al.   Filing own   12/17/01   Green Art Unit   T. Rappaport et al.   Filing own   12/17/01   Green Art Unit   T. Rappaport et al.   Filing own   12/17/01   Green Art Unit   T. Rappaport et al.   Filing own   12/17/01   Filing	NPORMATION DISCLOSURE   CATION   Application   Transport et al.   Tr

٠.	INE	ORMATION DISCLOSUR	PE		Docket Number (Optional) 02560039AA		Application Number	ır /015,954	
		(Use several sheets if necess	idri)	67 :	Applicante) T. Rappaport et al.			013,934	
			JUH 1 0 201	( A C	Piling Date		Group Art Valt	<u> </u>	
	•			<u>#</u> ]	12/17/01	·			. ;
· ·		· ·	THE TRANS	O.S. PATE	NT DOCUMENTS				
DITTAL	1 977	DOCUMENT NUMBER	DATE		NAME	CLASS	BUBCLASS.		G DATE
27	7 56	5,963,867	10-5-99	Reynold	s et al.			8-16-95	OPRIATE
$\perp$	57	5,970,406	10-19-99	Komara				12-31-9	6
	58	5,987,328	11-16-99	Ephremi	des et al.	-	-	4-24-97	·
	59	6,006,021	12-21-99	Toguazz	ini		-	7-1-96	
	60	6,018,625	1-25-00	Hayball	et al.	-	-	8-27-97	•
	61	6,021,316	2-1-00	Heiska e	t al.				
	62	6,032,105	2-29-00	Lee et al.				7-31-97	
	63	6,038,547	3-14-00	Casto		~		1-7-98	
	64	6,044,273	3-28-00	Tekinay				12-10-96	i
4	65	6,058,102	5-2-00	Drysdale	et al			11-6-98	
8	66	6,058,262	5-2-00	Kawas et	al.			4-18-97	
<del></del>				FOREIGN	PATENT DOCUMENTS		······································		
	REF	DOCUMENT NUMBER	DATE		COUNTRY	C1\.\.\\$	SUBCLASS	frans	
							<del> </del>	TES	676
						<del></del>			
									<del></del> -
						<del></del>			
	·		L	OTHER DO	CUMENTS (Including As	uhor, Tùle, Da	te, Pertinent Page	g, Etc.)	<del></del>
•			<del>~~~</del>						<del></del>
					· · · · · · · · · · · · · · · · · · ·			•	<del></del>
		1	<b>6</b>						
CAMINE	R '	Soln. II		_   D	ATE CONSIDERED	/2 -		·	
CAMPAGE		- vianje			12/23	103			
uldered.	Include	if citation considered, whether or copy of this form with next comm	not citation is in co unication to applic	onformunce wi	th MPEP Section 699; Draw	line through c	itation if not in co	uloumnice	and not

POSA/REVOA

Petent and Trademark Office . U.S. DEPARTMENT OF COMMERCE SHEET 6

	· miec		SIPE		Docket Number (Optional) 02560039A	Δ	Application Number	/015,954
	TALL	RMATION DISCLOSUI	RE CITATION	છે.	Applicants) T. Rappaport et al.	• .	. 10	
	:		JUN . 1 0 2003	AU	Pung Date	<del></del>	Group Art Unit	
<del></del>	<del>.</del>		Ja.	E/	12/17/01	·		
*EXAMINER		<del></del>	TRADELINE	U.S. PATE	NT DOCUMENTS	· 	· · · · · ·	
NITAL	RRS	.: DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE
My.	67	6,059,842	5-9-00	Dumaro	t et al.		·	4-14-98
. (	લ	6,061,722	5-9-00	Lipa et a	d. ·		-	12-23-96
	69	6,075,541	6-13-00	Maclino	vsky	-	-	11-7-97
	70	6,088,522	7-11-00	Lee et al		,		7-31-97
[]	71	6,104,699	8-15-00	Holender	et al,	<b>†</b>		
	n	6,108,309	8-22-00	Cohoe et	al.			12-8-97
	73	6,111,857	8-29-00	Soliman	et al.	-		-9-11-97
	74	6,122,083	9-19-00	Ohta et a	1.	<b> </b>	-	10-3-94
	75	6,148,010	11-14-00	Sutton et	al.	<		6-24-98
	76	6,199,032	3-6-01	Anderson				7-22-98
es	"	6,204,813	3-20-01	Wadeli ci	al.			2-20-98
				FOREIGN	<u> </u>	i		
	ref	DOCUMENT NUMBER	grau		COUNTRY	CLASS	SCECLASS	Transfullog
						<del> </del>		VES NO
						<del> </del>		
				•		<del> </del>		
			- <del>4</del>	OTHER DO	CUMENTS (Including A	whor, Tile, Da	te, Pertinent Page	s. Esc.)
			•		<del></del>	•	<del></del>	
			·	•	•			
AMINER		2 Da Vr		D	ATE CONSIDERED/			
13/0:00		Sharl			12/23	103		<u>.</u>
aldered Iu	initial i clude c	if citation considered, whether or ppy of this form with next comm	not citation to in con nucleation to applica	nformance wii nt	h MPEP Section 609; Draw	line through a	itation if not in co	nformance and not

ŀ			1P	E	Docket Number (Optional)	•	Applicados Numb	ar and a second	
•	INF	ORMATION DISCLOSU			02560039AA	<u> </u>		/015,954	
·		(Use several sheats if nece	star JUH 10	2003	T. Rappaport et al.	•			
		:	1000		Pilling Date 12/17/01		Group Art Uर्छ।		<u> </u>
	:		TA TRAD	all on					
*EXAMINE	R	1	TIMAU	U.S. PATI	ENT DOCUMENTS	<del> </del>			
DITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLARS		G DATE
Q	78	6,208,833	3-27-01	Preschu	tti et al.			6-24-97	OPRIATE
:	. 79	6,229,540 .	5-8-01	Tonelli d	et al.			10-13-9	8
	80	6,253,086	6-26-01	Paranta	inen et al.	2		3-25-99	<del></del> -
	81	6,285,377	9-4-01	Greenba	num et al.		<b>=</b>	6-26-97	
	82	6,289,203	9-11-01	Smith et	al.	-		2-25-98	
	63	6,317,599	11-13-01	Rappapo	ort et al.			5-26-99	
	84	6,326,987	12-4-01	Alexande	er	-	-	12-19-00	)
	85	6,330,005	12-11-01	Tonelli e	t al.	-		10-6-99	<del></del>
	86	6,311,144	10-30-0.1	Abu El A	Ata	<u> </u>		7-31-98	
	87	6,337,688	1-8-02	Berstis				1-29-99	
n	SE	6,338,031	1-8-02	Lee et al.		_		9-23-99	
•	, ——,			FOREIGN	PATENT DOCUMENTS		·		
·····	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	fransl	Mion
							<del></del>	YES	20
				<del> </del>					
					Ī				
	.	,							<del></del>
			· ·				·		
			<u> </u>	<u> </u>		•			
		<del></del>		OTHER DO	CUMENTS (Including Au	thor, Title, Dat	e. Pertinent Page	s. E.c.)	
	1		•						
				•				•	
-			<del></del>						
	ľ							•	
		1			_				
AMINE	2	SVALIT -		D	ATE CONSIDERED	/			
		w		_	12/23/	3			
AMINER	l: Initial	if citation considered, whether or copy of this form with next comm	not citation is in co	onformance wi	th MPEP Section 609; Draw i	ne through ci	tation if not in co	nformance a	and not
,		copy of this form with next comm	unication to applica	evir		:			

POSA/REY04

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

			PRATE TRAVEN	Pulm Data 12/17/01 U.S. PATENT DOCUMENTS			
EXAMINI	1 000	DOCUMENT NUMBER	DATE	NAME		1	1
<del>26</del>	89	6,356,758	3-12-02	Almeida et al.	CLASS	SUBCLASS	FILING DAT
7	90	6,393,432	5-21-02	Flausburg et al,	+		12-31-97
1	91	6,408,312	6-18-02	Forthman et al.			6-2-99
$\dashv$	92	6,442,507			1		8-30-99
+	<del></del>		8-27-02	Skidmore et al.			12-29-98
+	93	6,470,195	10-22-02	Meyer		<del></del>	10-31-00
1.	94	6,487,417	11-26-02	Rossoni et al.		-	11-24-99
$\perp$	<b>95</b>	6,493,679	12-10-02	Rappaport et al.		-	5-26-99
	96	6,496,290	12-17-02	Lee	-		12-17-98
	97	6,499,006	12-24-02	Rappaport et al.			7-14-99
1	98	6,505,045	1-7-03	Hills et al.			4-10-00
75	99	5,586,254	12-17-96	Kondo			
			<del></del>	FOREIGN PATENT DOCUMENTS			
	REF	DOCUMENT NUMBER DA		COUNTRY	CLASS	SURCLASS	Franslation
							YES N
			<del>                                     </del>				
					<del></del>		
-		•	<del> </del> -				
					·	<del></del>	
	LL		<u> </u>	OTHER DOCUMENTS (Including	_ <u></u>		
				(Including	Author, Tule, Date	. Pertinent Page	s, Etc.)
·	+		•				<del></del>
		1:				•	
MINE							

considered. Include copy of this form with next communication to applicant.

P09A/REV04

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

····	ORMATION DISCLOSU	usan)	~ <i>8</i> )	02560039/ Applicant(s)		1 .	10/015 05	
<del></del> -	(Oss several shears if necessary)		C) T Popper			10/015,954		
		O'T HUL	2003	Filing Date				
				12/17/01		Group Art Unit		
Τ		PATE	PAT	ENT DOCUMENTS				
w	DOCUMENT NUMBER	DATE	7:	NAME	CLASS	SUBCLASS		
100	6,085,33.5	7-4-00	Djoko e	t al.	+	1	IV APPROPRI	
101	5,710,758	1-20-98	Soliman	et al.	+==		12-31-97	
102	5,821,937	10-13-98	Tonelli e	t al.	-		9-29-95	
103	5,774,669	6-30-98	George e	t al			8-12-96	
104	5,802,146	9-1-98	Dulman				7-28-95	
05	5,825,759	10-20-98	Liu				11-22-95	
96	5,845,124	12-1-98	Berman				7-24-95	
"	6,199,032	3-6-01					5-1-96	
110 5,467,441		11-14-95	<del> </del>				7-22-98	
	6,243,772	<del> </del>	<u> </u>				10-6-94	
2	5.994 984	J	J			·	1-31-97	
£. 1	CCC BELL WORK	BAUF		COLVIES	21.12	7-101 A	<u> </u>	
							Vi.s Ni	
-								
+								
							<del></del>	
r	70-		OTHER DOC	UMENTS (Including Aut	har. Title, Date	Pertinone 19	Fig.	
	•				•• •	· -·· ··		
1								
	<del> </del>		•					
	<b> </b> :			· · · · · · · · · · · · · · · · · · ·			<del></del> ,	
3		•						
			•			•		
_	1) Va. 11-		DAT	E CONSIDERED	/_		<del></del>	
al if el	Italian consideration			12/23/	13			
le cop	y of this form with next communi	t distion is in conf	ormanice with	IPEP Section 609; Draw Lin	e through citati	on if not in con	formance and not	
_		abputuni	•	<u> </u>				
	103 104 105 106 11 11 12 12	5,823,937  5,774,669  5,802,146  5,825,759  6,199,032  6,199,032  5,467,441  6,243,772  5,994,984	102 5.821,937 10-13-98  103 5.774,669 6-30-98  104 5.802,146 9-1-98  105 5.825,759 10-20-98  106 5.845,124 12-1-98  109 6.199,032 3-6-01  10 6.243,772 6-5-01  11 6.243,772 6-5-01  12 5.994,984 11-30-99  11 22 13-30-99  12 11 11 11 11 11 11 11 11 11 11 11 11 1	102 5.821.937 10-13-98 Tonellie 103 5.774,669 6-30-98 George cond 5.802,146 9-1-98 Dulman 10-13-98 Liu 10-13-98 Berman 10-13-98 Berman 10-13-98 Berman 10-13-98 Berman 10-13-98 Berman 10-13-99 Stone et a 10-13-99 Stone et a 10-13-99 Stone et a 10-13-99 Staneil et 11-30-99 Staneil et 11-	102   5,821,937   10-13-98   Tonelli et al.     103   5,774,669   6-30-98   George et al.     104   5,802,146   9-1-98   Dulman     105   5,825,759   10-20-98   Liu     106   5,845,124   12-1-98   Berman     107   6,199,032   3-6-01   Anderson     107   5,467,441   11-14-95   Stone et al.     108   6,243,772   6-5-01   Ghori et al.     109   5,994,984   11-30-99   Stancil et al.     119   6,243,772   6-5-01   Ghori et al.     120   6,243,772   6-5-01   Ghori et al.     120   6,243,772   6-5-01   Ghori et al.     120   6,243,772   6-5-01   Ghori et al.     130   6,243,772   6-5-01   Ghori et al.     140   6,243,772   6-5-01   Ghori et al.     151   6,243,772   6-5-01   Ghori et al.     152   6,243,772   6-5-01   Ghori et al.     153   6,243,772   6-5-01   Ghori et al.     154   6,243,772   6-5-01   Ghori et al.     155   6,243,772   6-5-01   Ghori et al.     157   6,243,772   6-5-01   Ghori et al.     158   6,243,772   6-5-01   Ghori et al.     159   6,199,032   Ghori et al.     150   6,243,772   6-5-01   Ghori et al.     160   6,243,772   6-5-01   Ghori et al.     170   6,243,772   6-5-01   Ghori et al.     170   6,243,772   6-5-01   Ghori et al.     180   6,199,032   Ghori et al.     190   6,199,032   Ghori et al.	101   5,821,937	10-13-98   Tonelli et al.	

•			TP &		Docket Number (Option		Application Num!	ber	
•	INFO	RMATION DISCLOSURE	E OTTATION	(i)	025600 Applicacit(s)	)39AA	10	0/015,954	
		(Use several sheets if necessa	ים ר אחר <sub>הכי</sub>	C COOK	T. Rappaport et	al.			٠.
			i im.	A SOL	Piling Date		Group Art Unit	<del></del>	
			- 1245		12/17	7/01			• •
	<u> </u>		TO TRAD	U.S. PAT	ENT DOCUMENTS		٠.	•	
PREMINER	REF	DOCUMENT NUMBER	DATE	: :	NAME	• • • • • •	T	T	
- 17	-	<del> </del>		<del> </del>		CLASS	SUBCLASS	IP APPRO	DATE .
91	ıı	5,977,851	11-2-99	Stancil	et al.			11-13-97	, .
as	114	5,755,072	5-26-98	Y in a set	· · · · · · · · · · · · · · · · · · ·	<del></del>	· ·		<u>'</u>
<u>- 4'</u>	-		3-20-70	Lingafe	iter		<del></del>	5-13-98	
						1		-	<u> </u>
•		·	<del></del>	<del>                                     </del>	<u> </u>		<del> </del>	<del> </del>	
				}		ļ			
	·				· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>	<del> </del>	<del></del>
	-	·	<del></del>	ļ					
				1					
				<del> </del>		<del></del>		├	
		·		<u> </u>	· .			ĺ	
	. 1	·		ĺ				· · ·	
				<del> </del>		<del></del>	<del> </del>		<del></del>
	.								
				<b> </b>			ļ		
								<u> </u>	
				FORFICN	PATENT DOCUMEN	Te		L	
					TATELLY DOCUMEN		<del></del>		
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Transla	
- 1	- 1						†	YES	NO
								1	
					<del></del>		<del>                                     </del>		
					<del></del>				
					. •				
<u></u> _				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
				OTHER DO		ting Author, Title, Da	te, Pertinent Page	er. Etc.)	
		From Bird's Eye Real-tim	e Mapping Sof	tware dated	6-30-02				
OI	7		÷						
7	$\perp$								
15	6	IEEE Transactions on An Urban Environments for W	tennas and pro	pagation, V	ol. 46, No. 8, Augus	st 1998. " Effect o	F Terrrain on	Path Luss in	<u> </u>
12			meress whhucs	itions Legi	iaru Piazzi 800 Men	iry L. Bertoni			•
- (	1.	-10.0					•	•	
MINER	~	11/2 //		, n	ATE CONSIDERED				
<u>_</u>	_/	h//////////	· · ·	ا	172 ISI	/12			•
MINER:	Initial	licitation considered, whether or moopy of this form with next commun	of citation is in co-	nformance of	IN KIPPO COM				
dered. In	clude c	opy of this form with next commun	ication to applica	nt.	ter es beccion on.	niss me through c	itation if not in c	onformance a.	nd not
n PTO-A	20		<del>-</del>	Page 6				بنديد	<b>=</b> 3
· / DT				PODARE	· ·	Patent and Trademark	Ciffica * () R mgoA	DIMENT OF CO	M?

•		•	100	Docket Number (Optional)	Application Number
· INI	ORM	IATION DISCLOSURE CI	TVARON E	02560039AA Applicant(s)	10/015,954
		(Use several sheets if necessary)	\ <u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	T. Rappaport et al.	
			2 COOK O 1 HUL	Piling Date	Group Art Unit
EXAMINER	<del>i -</del>		15	12/17/01	
DITIAL	ļ	OTHER DOCUMENTS		le, Date, Pertinent Pages, Etc.)	
$\sim 2$	l	P. Bahl, V. Padmanabhan, Lessons, "Microsoft Techn	and A. Balachandran	"A Software System for Location	ig Mobile Users: Design, Evaluation
· <b>*</b>	1				Group Art Unit  Group Art Unit  The Locating Mobile Users: Design, Evaluation, and Path Loss and Penetration Loss in and Around vol. 46, no. 11, November 1998.  The Loss and Penetration Loss in and Around vol. 46, no. 11, November 1998.  The Loss and Penetration Loss in and Around vol. 46, no. 11, November 1998.  Three-dimensional Ray Tracing in Urban ar Technology, vol. 48, no. 3, May 1999  Ition to Determine Antenna Placements and GPS ents, "MPRG Technical Report  Ingazine, March 2000.
. //	<u> </u>		<u> </u>		
/-	ŀ	G. Durgin; T.S. Rappaport, Homes and Trees at 5.85 G	H. Xu, Measurement	and Models for Radio Path Los	s and Penetration Loss in and Amund
\	2			os on Communications, vol. 46, n	10. 11, November 1998.
					·.
		C.M. Peter Ho et al. "Anter	nna Effects on Indoor	Obstructed Wireless Channels a	and a Deterministic Image Reset
	3	Information Networks, Vol.	1, No. 1, 1994.	rsonal Communications Systems	s," International Journal of Wireless
		S. Kim et al. "Radio Propu	ration Macros		
		Environments at 908 MHZ	and 1.9 GHz," IEEE T	and Predictions Using Three-din ransactions on Vehicular Techno	nensional Ray Tracing in Urban
	4				1759 Tol. 101 tilk 3, Blay 1339
		TS Rangement et al. "Ties	of T		
		Satellite Coverage for Radio	Detection and Tracki	with Building Information to Da ig in Urban Environments." MP	ctermine Antenna Placements and GPS
	5	MPRG-TR-95-14, Virginia T	ech, September 1995		
		D L Manual I			
		inche morrow, ir. and T.S. R	appaport, "Getting le	," Wireless Review Magazine, A	farch 2000.
	6				
		Wissless Valley C			
		pp.5-148 to 5-156, 1999.	nons, loc., "SitePlann	er 3.16 for Windows 95/98/NT U	ser's Manual," Software User's Manual,
	7				
		M Danistani a t UF			
		Environments," TEEE Journ:	five Computation of Coal on Selected Areas in	verage Regions for Wireless Co Communications, Vol. 14, No. 3	mmunication in Multifloored fadoar
.   15	1	,   • I			4 Sprii 4220,
		1 Pinzi and U C D			
	i	Transactions on Vehicular To	Achievable Acurracy o schnology, vol. 48, no.	f Site-Specific Path-Loss Predict 3, May 1999.	ions in Residential Environments" IEEE
l iv	i				
		T S Dannes and HUE			
	.	Magazine, May 2002.	ess Communications:	Past Events and a Future Perspe	ective", IEEE Communications
1	•		• • •		
		TC Desired in the second			
	ļ	Embedded Wireless Microsys	Propagation Prediction tems," ARPA Annual	n Techniques and Computer-Ai Report, MPRG Technical Report	ded Channeling Modeling for
11:	'	1774.		, , , , , = 300 20011111111111111111111111111111111	Ma No-12, Virginia 1ech, July
				•	
0.81		1.S., Kappaport et al., "Use of Detection and Tracking in Url	f Topographic Maps v ban Environments." N	with Building Information to Dec	termine Autenna Placements for Radio -TR-95-14, Virginia Tech, November
<b>し</b> り.   1-	1	1995		- 100 Louisiest Kebote in KO	Tim-93-14, Virginia Lech, November
	A				
AMINER		/_		PATE CONSIDERED	
V/1/				12/23/12	•
XAMINER: Inti	ગુ દ્યું લુદ	ation considered, whether or not c	itation is in conformance	with MPEP Section 609: Draw line th	rough citation if not in conformance and not
woered. Include	CORNO	Tible form with next communities of	on to onellesses	,	

• •					Process number (Optional)	Application Number
a l	i.	. IN	FOR	MATION DISCLOSURE CHATION E	02560039AA	10/015,954
iès.	ľ			(Usu suveral sheets if necessary)	Applicant(s)	
				JUH 1 0 2003 \$	T. Rappaport et al.	<u> </u>
	-		,		12/17/01	Group Art Unit
0	ENTITION .		1.	OTHER DOCUMENTS CHARLING AND		<u> </u>
	atti	W.C.	<del>                                     </del>	D TID	Tale, Date, Partinors Pager, Esc.)	
dī sci		$\Box$	1 :	D. Ullmo et al., "Wireless Propagation in Build Technology, Vol. 48, No. 3, May 1999.	lings: A Statistical Scattering Approa	th." IEEE Transaction
		₭.	13	, and a part of the part of th		on Vehicular
ı	· · ·	<b>X</b> .	1			
.#.				T.S. Rappaponet "wireless Communication		
idi si B Ci				T.S. Rappapoprt, "wireless Communications: P	rinciples and Practice" Second Editlo	n, Prentice Hall 2002
В	.		14	·	•	
·	<del></del>				•	•
ñ				T.S. Ruppaport et al., "Use of Topugraphic Ma Satellite Coverage for Radio Detection and Trac Virginia Tech, September 1995.	ne mich D. (1.4)	
Vi		1	15	Satellite Coverage for Radio Detection and Trac Virginia Tech, September 1995.	king in Urban Environments " APPO	mine AntennaPlacements and CPS
			12		)h, 101	reconical Report MPRG-TR-95-14.
	· · · · · · · · · · · · · · · · · · ·	<del> </del> <del> </del>		TCD		
lo :				T.S. Rappaport et al., "Indnor Path Loss Mensus produced for Motorola, December 16, 1997.	rement for Homes and Apartments at	2.10-1.5.05.01
			16	i December 16, 1997.		2.4 and 5.85 GHz," private report
- 1						
		† †·		T.S. Rappunget "Indeting I	** <del></del>	
				T.S. Rappaport, "Isolating Interference." Wirele	ss Review Magazine, May 2000.	19.470 W 100 HI 100 I
		1	7			•
					·	
				Slides from T.S. Rappapart and R. Skidmore, "In Wireless Solutions Conference and Exposition, Fo	de la companya de la	
. 1				Wireless Solutions Conference and Exposition, Fe	throughton to In-Building Wireless Sy	stems, " Infocust In-Building
		1 17			•	
	-	ļ.,	!	E C III		
1				S. Sandhu, M.P. Koushik, and T.S. Rappaport "Pi on Site Specific Propagation Prediction," MPRG	edicted Path Loss for Roslyn VA Fire	P. State and Co. To 1000
	- 1	:19	, ;	The state of the s	Technical Report MPRG-TR-94-20, V	irginia Tech, December 1991
- 1	- 1	•				
F	7		··· .i.	S. Sandhu, M.P. Kouchile and T. C. Th	- 00	
ı	- 1	:	•	S. Sandhu, M.P. Koushik, and T.S. Rappaport, "Project on Site Specific Propagation Prediction."	redicted Path Loss for Roslyn VA. Fir	st set of predictions for OP is
	- 1	139	:		as the requirem relight WireC-(R)	94-20, Vitginia Tesh, March 1005
- 1	- 1	;	15	Seidel et al., "Site-Specific Propagation Predicti ransactions on Vehicular Technology, Vol. 43, No	on far Wireless In Bullet 18	
	. 1	121	!	ransactions on Vehicular Technology, Vol. 43, No	. 4. November 1994.	Communication Design," LEEE
	- 1	1	1	•		•
<b> </b>	··	<del>-</del>	·	Shakkutai and T.C. D.		•
	· {	1	Ĩ	Shakkottai and T.S. Rappupurt, " Research Cha ifth International Symposium on Wireles Persona	llenges in Wireless Networks: A Tech	nical Overview " Promotion
•	1	22	- 1	- Co 31/414	Mutamedia Communications, Honol	ulu, HI, October 2002.
	L		- 1			
ſ	1	1	ŀ	Sherali et al., "On the Optimal Location of Tran EE Journal on Selected Areas in Communication	· ·	•
	- 1	<u> </u>	-   "	EE Journal on Selected Areas in Communication	s, Vol. Vol. 14, No. 3, no. 662, 673	mmunication System Design."
	1	23				y 1370, ···
		<b>-</b>	<u> </u>			
	つに	İ	IR.	Skidmo: re et al., "A Comprehensive In-Building adley Department of Electrical Engineering, MP Master's Thesis – unpublished by	and Microcellular Wireland	
1 (	$\langle I \rangle$	24		Master's Thesis - uppublished the	RG-TR-97-13, June 1997.	ication System Design Tool" The
	<b>4</b>	1		Master's Thesis - unpublished by	virginia Tech for 2 year	s after submission.
EXAM	IINEB	<del></del> -				
		$\mathcal{L}$		1/2 1/	ATE CONSIDERED	
			B	VIII	12/23/05	•
EXA!	MINER: L	nitial i	I Clar	CD considered at at	10/00/03	
consid	ered. Inch	ude co	py of t	on considered, whether or not citation is in conformance this form with next communication to applicant.	with MPEP Section 609; Draw line through	Citation If not in confirmance and not
-		_				

			Docket Number (Optional)	Application Number
· INI	 Прм	ATION DISCUSSION OF THE PARTY O	02560039AA	10/015,954
		ATION DISCLOSURE CITATION	Applicant(s)	. 20/013/934
		(Use several sheets if necessary) JUN 1 0 2000	T. Rappaport et al.	· · · · · · · · · · · · · · · · · · ·
			Pilling Date 12/17/01	Group Art Util
*EXAMINER		OTHER DOCUMENTS		
INITIAL	<del> </del>	OTHER DOCUMENTS THE PARTY THE	, Dale, Pertinent Pages, Etc.)	
RR	24	R. Skidmore, et al., Russell Senate Office Building "Project Update," AoC Contract # Acbr96088, pre	Propagation Study, Project Report pared for Office of the Architect of	for Joseph R. Loring & Associates; the Capital, January 19, 1997.
	ļ	D Cliff		
	25	R. Skidmore, et al., Russell Senate Office Building "Assessment and Study of the Proposed Enhancem Office Building (RSOB) and Associated Utility Turn of the Capitol, February 20, 1997.		brobased in Outre of the Wiepite
	26	R. Torres et al., "CINDOOR: An Engineering Tool IEEE Antennas and Propagation Magazine, Vol. 41	for Planning and Design of Wireles, No. 4 August 1999.	s Systems in Enclosed Spaces,"
2[3]	17	R. Skidmore et al., "Interactive Coverage Region a Multi-Floored Indoor Environments: SMT Plus in.	nd System Design Simulation for W "IEEE ICUPC Proceedings, 1996.	fireless Communication Systems in
			·	
				•
38		T.S. Rappaport et al., "Radio Pro Aided CHannel Modeling for Embedd MPRG-TR-95-08, Virginia Tech, Jul		chniques and Computer- ns," MPRG Tech. Report
			and the second residence of the second secon	
:				٠.
			are the marketing of a subject of the subject of th	The feet with the time to act physicals to the early to
	4			•
İ	j		,	•
1	-			
}	- 1	:		•
	- 1	•	•	
			•	•
AMINER	$\overline{}$	1) 12	DATE CONSIDERED /	
$\cdot$ ()	1ム・	Var. M	0 0 7	
· ×	1	and -	12/23/01	
CAMINER: Initial distribution of the control of the	tial if cit le copy c	ation considered, whether or not citation is in conformance of this form with next communication to applicant.	with MPEP Section 609; Draw line throu	gh citation if not in conformance and not

INTEG	MATION PAGE COVIDS OF RE	02560039AA	10/015.954
· ENFO	RMATION DISCLOSURE CLYAVIONE (Use several sheets if necessary)	Application T. Rappaport et al.	
•	W DOOR O 1 HULL	Pillog Date	Group Art Unit
*EXAMINER		12/17/01	
INITIAL	OTHER DOCUMENTS (Including Austra, Ta	le; Date, Pertinent Pages, Etc.)	
0	Company Web Page "Actis" pro	duct name: E-NOS ( now E-AMS)	
215			
			. •
)	Company Web Page " Agilent' www.agilent.com	product name: OPAS32	
		••	•
[·	Company Web Page " Agilent " www.agilent.com	product name: Wizard	
1.		•	
	Company Web Page " Comarco" www.edx.com p	roduct name: SignalPro .	
	· .		•
	Company Web Page " ComOpt" www. comupt.co	m. product name: CellOnt AFP	
		· · · · · · · · · · · · · · · · · · ·	
1 1	į.		•
-	Company Web Page " Lucent" www.hell-labs.com	product name: WiCP	h. 65
1		product hange. WISE	E E
		•	CH.
	Company Web Page " Ericsson" www.ericsson.com	n product name: TEMS Lite	RECEIVED JUN 1 1 2003 [ECHNOLOGY CENTER 2800
		w product manie. Capito Chip	
		•	
	Company Web Page " Ericsson" www.ericsson.com	n product name: TEMS	ECEIVED UN I I 2003
1 !	·	product name. A 2013	
		•	280
	Company Web Page " Marconi" www.marconi.com	nroduct game: DigNET	0
		. product name. I tatae.	
		•	•
	Company Web Page " Marconi" www.marconi.com	n product name: decibalPlanage	· .
.		Production desired tallies	
	·		·
	Company Web Page " Schema"www.schema.com p	roduct name: Ontimizer	
}		verse name. Optimizer	
$\sqrt{}$	Company Web Page " ScoreBoard" www.scoreboar	d com amdust name. Come Dec. 1	
カラー		ercon blogger tiatte: 2001600810	
/		•	•
INER	1	· · · · · · · · · · · · · · · · · · ·	
TUN	1/2 /	DATE CONSIDERED	_
	IV (A' A / I / A	1 4 2 / 8	7